SIN		
Number	SIN Title/Description	Suggested language for green or sustainable services
		O3FAC Electrical and Utility Service Maintenance Contractors can support your Facility's environmental and sustainability initiatives by providing optimum solutions in the maintenance and support of existing electrical systems. Maintenance services provided integrate the latest technology including cost- effective life extension solutions, modernization and upgrade solutions, predictive maintenance programs, and energy efficient products and processes. To help Users better preserve the longevity of their Electrical System, Service Maintenance Contractors employ the best available solutions to enhance electrical power performance, reduce operating costs, and maximize the reliability, safety, and integrity of their electrical
		equipment and systems. All services are driven to efficiently deliver
811 004	Electrical, and all Utility Services limited to Facility Maintenance	maximum uptime and overall return on investment to system owners.
		Heating and cooling systems contribute a large amount to total energy usage. Even the most technological advanced HVAC systems require regular maintenance to keep them running at their most efficient levels. Routine inspections, regular cleaning and timely repairs ensure HVAC
	Refrigeration, Heating, Ventilation, Air Conditioner, Boiler and Chiller HVAC	systems are working to meet current needs and working at maximum
811 005	Maintenance	efficiency.

SIN		
Number	SIN Title/Description	Suggested language for green or sustainable services
		Facilities Maintenance and Management Consultants provide
		specialized services in all aspects of sustainable practices for buildings.
		Consulting services provided are aligned with and conducted in
		accordance with all current EO's, agency sustainable/energy initiatives,
		and best practices such as LEED, FEMP, DOD, and Energy Star
		certifications, requirements, or ratings. Consulting services sold under
		this SIN will be conducted using a systematic methodology for
		prioritizing sustainability efforts which considers all components of
811 006	Facilities Maintenance & Management Consulting	facilities maintenance and management.
		Maintaining a preventative elevator and escalator service contract with
		a trusted provider ensures access to the latest energy saving
		technology, code and safety updates and reduces the environmental
		impact of unnecessary call backs. Regular maintenance keeps the units
		running at their most efficient levels and optimizes value over their life
		cycle while minimizing overall environmental impact. Many upgrades
811 001	Elevator and Escalator Preventative Maintenance	are available to enhance the energy efficiency of the elevators.

SIN		
Number	SIN Title/Description	Suggested language for green or sustainable services
		O3FAC Fire Alarm System Preventative Maintenance and Repair Services contractors can support your environmental and sustainability goals by delivering inspection, testing, maintenance and repair services in accordance with applicable codes and standards. Proper inspection, testing, maintenance and repair services help keep fire alarm systems in good working order, thereby reducing the potential for fire, enhancing the longevity and sustainability of buildings and structures, and
554.004		extending the life of fire alarm equipment. Newer product and service technologies and practices employed by fire alarm services contractors can improve overall service delivery productivity and efficiency, reduce service vehicle energy usage and greenhouse gas emissions, and prevent
561 001	Fire Alarm System Preventative Maintenance and Repair Services	disruption of business operations in protected environments.
		03FAC Water-Based Fire Suppression System Preventative Maintenance and Repair Services contractors can support your environmental and
		sustainability goals by delivering inspection, testing, maintenance and
		repair services in accordance with applicable codes and standards. Proper inspection, testing, maintenance and repair services help keep
		water-based fire suppression systems in good working order, thereby
		reducing the potential for fire, enhancing the longevity and
		sustainability of buildings and structures, and extending the life of fire
		suppression equipment. Newer product and service technologies and practices employed by water-based fire suppression services
		contractors can improve overall service delivery productivity and
	Water Based Fire Suppression System Preventative Maintenance and Repair	efficiency, reduce service vehicle energy usage, greenhouse gas emissions and water usage, and prevent disruption of business
561 002	Services	operations in protected environments.